Study Number: R16011
Test Type: Teratology

Route: Oral Gavage

Species/Strain: Rat/Harlan Sprague Dawley

C Number:

Study Gender:

PWG Approval Date

R12: Placental Findings

Test Compound: 2-((1-(4-Phenoxyphenoxy)propan-2-yl)oxy)pyridine

CAS Number: 95737-68-1

Date Report Requested: 10/30/2019 **Time Report Requested:** 11:47:42

Lab: Southern Research

R16011

Female

See web page for date of PWG Approval

Study Number: R16011

Test Type: Teratology **Route:** Oral Gavage

Species/Strain: Rat/Harlan Sprague Dawley

R12: Placental Findings

Test Compound: 2-((1-(4-Phenoxyphenoxy)propan-2-yl)oxy)pyridine

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F0 Female

			Treatment Groups (mg/kg/day)				
	Classification	0	62.5	125	250	500	
Total number of placentas examined		314	286	290	265	318	
	Plac	cental Findings					
No. Placentas examined		314	286	290	265	318	
No. Dams examined		23	20	21	20	22	
Placentae							
Placenta, Large	Gross Finding	0 (0.00)	1 (0.35)	0 (0.00)	0 (0.00)	0 (0.00)	
		0 (0.00)	1 (5.00)	0 (0.00)	0 (0.00)	0 (0.00)	

Study Number: R16011

Test Company 2 //4 / A Decrease here wherever

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LEGEND

Upper row denotes number of affected placentas (%) and lower row the number of affected dams (%)

Trend and pairwise significance levels are determined using one-sided tests.

Statistical analysis for placental data including litter effects were performed by using a Rao-Scott modification to the Cochran-Armitage test where the Dam ID was the random effect for both trend and pairwise analysis.

Statistically significant at P <= 0.05 (litter based analysis)

Statistically significant at P <= 0.01 (litter based analysis)

Statistical significance for the control group indicates a significant trend test

Statistical significance for a treatment group indicates a significant pairwise test compared to the vehicle control group

** END OF REPORT **